78H 20 205

Examiner Signature

PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitut	te for form 1449A/PT	0		Complete if Known						
			Application Number	10/647,768						
INFO	DRMATION	DIS	CLOSURE	Filing Date	August 25, 2003					
STA	TEMENT B	SY A	PPLICANT	First Named Inventor	S. Brandon Keller					
				Art Unit	2875					
(Use as many sheets as necessary)				Examiner Name	S. WHITMORE	_				
Sheet	1	of	1	Attorney Docket Number	100111232-1					

			U.S. PATENT	OCUMENTS	
Examinar	Cita	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant
initials *		Number - Kind Code ² (# known)	MW-DD-YYYY	Cited Document	Passages or Relevant Figures Appear
		US-2002/010901 A1			
_dw		US- 6,185,722 B1			
7		US-			
		US-		X	
		US-			
	Ĭ	US-			
		US-			
		US-			

		FOREIGN PA	TENT DOCUM	MENTS		
Examiner	Cite	Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines,	
Initials' No.'		Country Code ³ - Number ⁴ - Kind Code ⁶ (if known)	Publication Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	т•
XN		JP 07334532 A	12/22/1995	Mitsubishi Denki Semiconductor		
						
					,	

Considered

*EXAMINER: Initial if reference sortidated, whether or not citation is in conformance with MPEP 609. Draw line through offation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. *Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. *Applicant is to place a check mark here if English language Translation is entached.

This collection of Information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete deptication form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete deptication form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PATENT APPLICATION

TPA					•		Sheet 1	of 6
<u> </u>	3				ATTY. DOCKET NO.	APPĻ	ICATION NO.	CONFIRMATION
		TO-1449			100111232-1	l l	547,768	
ADEMARKS	POF	PATENTS AND PU	BLICATIONS FOR	ſ	APPLICANT			
2		STATE		4	S. Brandon Keller, FILING DATE	, et al.	I IP	
MOEMABLE	(U	se several sheets it	necessary)		Aug. 25, 2003	J.i.o.	2825	•
	NCE	DESIGNATION	U.S. F	ATENT	DOCUMENTS	LC	<u> </u>)
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME			s, Lines Where or Figures Appear
	1A			- 	· · · · · · · · · · · · · · · · · · ·	 		
	1B						/	
	1C			-			/	
	1D					-/-		
 	_			<u> </u>		\leftarrow		
•	1E							
	1F			_	/		 	
	1G			$-\!$				
	1H			4_				
	11		/_					
	1J							
	1K							
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT		/Columns/Line Passages/Figu	
	1L							
	1M					lacksquare		
	1N							
	10					ļ	\rightarrow	
	1P					<u>l</u>		
					hor, Title, Date, Pe			
DW	10	10/706,682, Ei	ntitled: Method Ar	nd Progr	; LELM, Charles A:; am Product For Dete sis In A Digital Integr	erminina No	ets Requiring	Detailed .
SW	1Ŗ	10/706,698, Er	ntitled: Method Ar	nd Progr	; LELM, Charles A.; am Product For Perfo e Cycle Transient Si	orming Sel	f-Heating An	alvsis In A
SM	15	10/706,376, Er Electromigration	ititled: Method An	nd Progra Design	; LELM, Charles A.; am For Visual Displa -Rule Violations In A	v and One	-Click Repair	Of
EXAMIN	FR.	' 			DATE CONSIDERE	:n /		
EAAMIN	1	11/	1)		DATE CONSIDERE	4//	3/00	
		, , , , , , , , , ,				, , ,		

Rev 10/03 (PTO1448)

OIPE		PATENT Sheet 2	APPLICATION of 6	
FEB 0 6 2004 EARM PTO-1449 OUST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE	ATTY. DOCKET NO. 100111232-1	APPLICATION NO. 10/647,768	CONFIRMATION	NO
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT S. Brandon Keller, et al.			
(Use several sheets if necessary)	FILING DATE Aug. 25, 2003	GROUP D82	5	
REFERENCE DESIGNATION U.S. PATI	ENT DOCUMENTS			

2J 2K

EXAMINER INITIAL	DOCUMEN' NUMBER	T PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appea
2	A			
2	В			
2	ıc			
2	D O			
2	E .			
2	F			
2	:G			
2	Н			
2	:1			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
2L					
2M					
2N					
20					
2P					

١		OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)
MX	2Q	KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,501, Entitled: Method And Program Product For Performing Electromigration Analysis In A Digital Integrated Circuit By Converting A Netlist To A DC Model And Performing DC Analysis Of The DC Model; Filed November 12, 2003
M	2R	KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,528, Entitled: Method And Program Product For Performing A Worst Case Electromigration And Self Heating Analysis In A Digital Integrated Circuit With Worst-Case Superposition Of Partial Currents; Filed November 12, 2003
M	25	KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,692, Entitled: Method And Program Product For Performing Electromigration Analysis In A Digital Integrated Circuit Through A Single Cycle Transient Simulation; Filed November 12, 2003
EXAM		DATE CONSIDERED 4/13/05

SIPE						PATENT APPLICATION Sheet 3 of 6	N		
0.6 200FO US	ØOF	PATENTS AND PU	IBLICATIONS FOR		ATTY. DOCKET NO. 100111232-1 APPLICANT	APPLICATION NO. CONFIRMATION 10/647,768	ON -		
OPMABLE OF	PLICA	INT'S INFORMATIO STATE			S. Brandon Keller, et al.				
	(Us	se several sheets if	f necessary)		FILING DATE Aug. 25, 2003	GROUP 2825			
REFEREN	ICE [DESIGNATION	U.S. P/	ATENT	DOCUMENTS	1 6063	_		
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	T	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appea	— ır		
	ЗА								
	3B						_		
	3C						_		
	3D						_		
	3E						_		
	3F						_		
	3G			1			_		
	зн						_		
	31						_		
	3J								
	зк						-		
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Ti	Chec ransi ettec		
	3L	/							
	зм								
	3N			$\overline{}$	>				
	30								
	3P								
		OTHER REFE	RENCES (includin	ıg Aut	hor, Title, Date, Pe	ertinent Pages, etc.)			
SW.	30	l 10/706.508. Ei	ntitled: Method And ed Circuit Lavout D	d Progr	am Product For Perf	U.S. Patent Application Serial Numbe orming Self-Heating Analysis In A sistive Models For Active Devices;	r		
gn!	ЗR	under EV21065 Currents in A D	KELLER, S. Brandon; ROGERS, Dennis R.; ROBBERTS, George H.; U.S. Patent Application filed under EV210655516US; Entitled: Method And Program Product For Determining Worst Case Currents In A Digital Integrated Circuit Through Worst-Case Superposition Of Partial Currents; Docket No.: 200300123-1; Filed January 30, 2004						
	3S	under EV21065	ndon; ROGERS, De 55564US; Docket: Analysis Results; Fi	20030)8901-1;	e H.; U.S. Patent Application filed stems And Methods For Re-Using			
Ur									

0 6 2004	2					Sheet 4		_
FQ	M P	TO-1449		1	OCKET NO. 1232-1	APPLICATION NO. 10/647,768	CONFIRMATI	ON
FADENALIS AF	, ST OF	PATENTS AND PU	BLICATIONS FOR	APPLICA		10/047,700	<u></u>	
AF	PLICA	NT'S INFORMATIO STATE		S. Brar	don Keller, e			
	11.14	se several sheets if	necessary)	FILING D		GROUP 282	(
					5, 2003	1 000	<u> </u>	_
	ICE [DESIGNATION		ATENT DOCU	MENTS	<u> </u>		
INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	N	AME	Pages, Column Relevant Passages		ar
	4A	1						
	4B							_
	4C							
	4D					7		
	4E							
	4F				$\overline{}$			
	4G							
	4H							
	41							
	43							_
	4K							
		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF P	ATENTEE	Pages/Columns/Line Relevant Passages/Figu		Chec Fransia
	4L		,					
	4M						· .	
•								
	4N	· ·						
	4N 40							
							_	
	40	OTHER REFE	RENCES (including	ng Author, Tit	ie, Date, Per	tinent Pages, etc.)		
	40 4P	1			-			
	40	KELLER, S. Bra	ndon; ROGERS, De	nnis R.; ROBBI	ERTS, George 9-1: Entitled:	H.; U.S. Patent Appl System And Method	ication filed	
	40 4P	KELLER, S. Bra under EV21065 Determining De KELLER, S. Bra under EV21065	ndon; ROGERS, De 55581US; Docket Natail Of Analysis In ndon; ROGERS, De 55595US; Docket N	nnis R.; ROBBI No.: 20030889 A Circuit Desig	ERTS, George 9-1; Entitled: n; Filed Janua ERTS, George 98-1: Entitled:	H.; U.S. Patent Appl System And Method	ication filed For ication filed	fy

E TO	\ :						PATENT APPL Sheet 5 of 6	ICATION	
6-2004					ATTY. DOCKET NO.		APPLICATION NO. CON	FIRMATIO	N
F A A A A	P INNE	ГО-1449			100111232-1		10/647,768	•	
A STA	T OF	PATENTS AND PUI INT'S INFORMATIO	BUCATIONS FOR		APPLICANT				•
DESS A	PUCA	STATE			S. Brandon Keller, FILING DATE	et		<u> </u>	-
	(U :	se several sheets if	necessary)		Aug. 25, 2003		GROUP 2805		
REFERE	VCE I	DESIGNATION	U.S. PA	ATE	NT DOCUMENTS				•
XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Lines Relevent Passages or Figu	Where res Appear	•
	5A	~						_	•
	5B								
	5C								•
	5D								•
	5E								•
	5F								•
	5G				\times				•
	5H			7					•
	51					$\overline{}$			•
	5J								•
	5K								•
		¿	FOI	REIG	N PATENT DOCUME	NT	S		•
		DOCUMENT NUMBER	PUBLICATION DATE		NAME OF PATENTEE OR APPLICANT	Re	Pages/Columns/Lines When plevant Passages/Figures Ap	e Tra	heci nsla taci
	5L								
	5M								
	5N						· · · · · · · · · · · · · · · · · · ·		
	50					$\overline{}$			_
	5P						•		
<u></u>	•	OTHER REFE	RENCES (includir	να Δ	uthor, Title, Date, Pe	ortin	ent Pages etc.)		_
				ישי					
1W	50	under EV21065	ndon; ROGERS, De 5533US; Docket: nformation; Filed J	200	310172-1; Entitled: Sv	e H. ⁄stei	; U.S. Patent Application n And Method For Proce	filed ssing	
) in 7	5R	under EV21065	5555US; Docket:	200	310170-1; Entitled: Sy	⁄ste:	; U.S. Patent Application m And Method For Balan ; Filed January 30, 2004	cina	•

EXAMINER

Rev 10/03 (PTO1448)

DATE CONSIDERED

KELLER, S. Brandon; ROGERS, Dennis R.; ROBBERTS, George H.; U.S. Patent Application filed under EV210656578US; Docket: 200308900-1; Entitled: System And Method For Indicating Logic State Combinations Used During Circuit Design Analysis; Filed January 30, 2004

4/13/05

PATENT APPLICATION Sheet 6 of 6

<u> </u>	ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.			
TORM PTO-1449	100111232-1	10/647,768					
LIST OF PATENTS AND PUBLICATIONS FOR	APPLICANT .						
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	S. Brandon Keller, et al.						
VIA LINE	FILING DATE	GROUP					
(Use several sheets if necessary)	Aug. 25, 2003	1 280	-)				

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

XAMINER INITIAL	DOCUMENT	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appea
6A			•	
68				
60				
60				
6E				
6F				
60	5		$\overline{}$	
61				
61				
6,1				
68				

FOREIGN PATENT DOCUMENTS

•		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
	6L					
	6M					
	6N	,				
	60					
	6P					

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

AV	6Q	KELLER, S. Brandon; ROGERS, Dennis R.; ROBBERTS, George H.; U.S. Patent Application filed under EV210655547US; Docket: 200310171-1; Entitled: System And Method For Determining Control Signal Combinations For Use During Simulation Of A Stage Of A Circuit Design; Filed January 30, 2004
<i>(</i>	6R	
	65	
EXAMIN		DATE CONSIDERED 4/13/25